

- and plainly marked to designate the particular location or premises served.
- This installation applies to two (2) or more meters at one location.
- This installation can be adapted for underground or overhead service.
- A main disconnect is required for seven or more disconnects -(National Electrical Code article 230.71(a)). A main disconnect is recommended in all cases for isolation of this disconnect/meter group from any other groups served by the same transformer. Utility connection shall be made at the weatherhead or on the supply side of main disconnect, or junction box.
- When the Member provides, owns, installs, and maintains the secondary wire to the Cooperative's transformer, a junction box is not required. Consult the Cooperative.
- When installed as an underground service, the Member shall install 80lb non-metallic pull line or bull tape in the conduit.
- Equipment to be installed at a location designated by the Cooperative.
- 10. See section 8.7.1 for junction box sizing and Member supplied connectors.

CALL 48 HOURS BEFORE YOU DIG - Dial 811 It shall be the Member's responsibility to stay clear of all underground facilities.

NOTICE

The Cooperative recommends that all work on the Member's facilities be performed by a qualified, licensed electrical contractor.



MULTIPLE METER INSTALLATION SELF CONTAINED 480V

FROM OVERHEAD or UNDERGROUND **SOURCE - FIELD-ASSEMBLED**

DRAWING 11.6-5

August 2010 **NOT TO SCALE**